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Applicant: William Croasdale For: PHOTONIC BUOY

A photonic buoy comprising:

a lengthy hull including a ballast portion which resides below the

waterline and a top portion which is disposed above the waterline;

an optical bench at the top portion of the hull configured to provide

5 a panoramic view of the horizon; and

a transmission cable extending from the optical bench for

7 transmitting video signals to a remote location.

- 2. The photonic buoy of claim 1 in which the optical bench includes a conical mirror inside the top portion of the hull surrounded by a transparent wall and a vertically oriented imager aimed at the conical mirror.
- 3. The photonic buoy of claim 1 in which the optical bench includes a conical prism sealed with respect to the top of the hull and a vertically oriented imager in the hull aimed at the conical prism.
 - 4. The photonic buoy of claims 2 or 3 in which the imager is a CCD camera.
- The photonic buoy of claims 2 or 3 in which the imager is an infrared 5. camera.

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The photonic budy of claim 1 further including a sensor in the hull which 1 detects the attitude of the buoy. 2 1 7. The photonic buoy of claims 2 or 3 in which the transmission cable 2 includes optical fibers and further including a converter within the buoy responsive to the imager which converts image data into optical data for transmission over the optical 3 fibers of the transmission cable. 4 The photonic buoy of claim 1 in which the hull includes a self scuttling 8. 1 2 plug therein. 9. The photonic buoy of claim 1 in which the hull has a diameter compatible 1 2 with a launcher of a submarine. 10. The photonic buoy of claim 1 in which the ballast portion includes a 1 weight disposed therein. 2 1 11. The photonic buoy of claim 1 in which the ballast portion includes a spool of the transmission cable. 2

	1	12. A photonic buoy system comprising:					
	2	a buoy including a lengthy hull with a ballast portion which resides					
	3	below the waterline and a top portion which is disposed above the waterline;					
	4	an optical bench at the top portion of the hull configured to provide					
	5	a panoramic view of the horizon;					
	6	a workstation remote from the hull, responsive to the optical					
	7	bench, and including a display and image stabilization circuitry for presenting a					
=	8	composite image of the horizon on the display; and					
0 0	9	a transmission cable interconnecting the optical bench and the					
	10	workstation.					
	1	13. The photonic buoy system of claim 12 in which the ballast portion of the					
- 4 st 6 st. 4	2	hull includes a first spool of transmission cable.					
	1	14. The photonic buoy system of claim 12 in which the workstation is located					
	2	on board a submarine which includes a second spool of the transmission cable.					
	1	15. The photonic buoy system of claim 12 in which the image stabilization					
	2	circuitry includes frame rate image processing software and hardware.					
	1	16. The photonic buoy system of claim 12 in which the optical bench includes					
	2	a conical mirror inside the top portion of the hull surrounded by a transparent wall and a					

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vertically oriented imager aimed at the conical mirror.

	1	17.	The photonic buoy system of claim 12 in which the optical bench includes		
	2	a conical prisi	m sealed with respect to the top of the hull and a vertically oriented imager		
	3	in the hull ain	ned at the conical prism.		
	1	18.	The photonic buoy system of claims 16 or 17 in which the imager is a		
	2	CCD camera.			
	1	19.	The photonic buoy system of claims 16 or 17 in which the imager is an		
	2	infrared camera.			
ile iled also desi also had see le	1	20.	The photonic buoy system of claim 12 further including a sensor in the		
	2	hull which de	tects the attitude of the buoy.		
	1	21.	The photonic buoy system of claims 16 or 17 in which the transmission		
	2	cable includes	s optical fibers and further including a converter in the buoy responsive to		
	3	the imager wh	nich converts image data into optical data for transmission over the optical		
	4	fibers of the tr	ransmission cable.		
	1	22.	The photonic buoy system of claim 12 in which the hull includes a self		
	2	scuttling plug	therein.		
	1	23.	The photonic buoy system of claim 12 in which the hull has a diameter		
	2	compatible w	ith a launcher of a submarine.		

- 24. The photonic buoy/system of claim 12 in which the ballast portion
- 2 includes a weight disposed therein.

	2			a lengthy	hull including a
	3	waterli	ne and	a top portion whi	ch is disposed ab
	4			a vertica	lly oriented imag
	5			an optica	al element at the t
	6	a pano	ramic v	iew of the horizo	n to the vertically
	7			a transm	ission cable for t
	8	vertica	lly orie	nted imager to a r	emote location.
	1		26.	The photonic bu	oy of claim 25 ir
	1	mirror.	27.	The photonic bu	oy of claim 25 ir
	2	prism.			
	1		28.	The photonic bu	by of claim 25 ir
	1		29.	The photonic bu	oy of claim 25 ir
	1		30.	The photonic bu	oy of claim 25 ft

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23. A photonic buoy comp	nsing:
a lengthy hull in	ncluding a ballast portion which resides below the
vaterline and a top portion which is di	isposed above the waterline;
a vertically orie	nted imager in the hull;
an optical eleme	ent at the top portion of the hull configured to direct
panoramic view of the horizon to the	e vertically oriented imager; and
a transmission of	cable for transmitting video signals from the

- e photonic budy of claim 25 in which the optical element is a conical
- e photonic buby of claim 25 in which the optical element is a conical
 - e photonic buby of claim 25 in which the imager is a CCD camera.
- e photonic buby of claim 25 in which the imager is an infrared camera.
- e photonic buyy of claim 25 further including a sensor in the hull which detects the attitude of the buoy.

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1	31. The photonic buoy	f claim 25 in which the transmission cable includes
2	optical fibers and further including	a converter in the buoy responsive to the imager
3	which converts image data into opti-	cal data for transmission over the optical fibers of the
4	transmission cable.	

1	32. A photonic buoy comprising:
2	a lengthy hull including a lower ballast portion which resides
3	below the waterline and a top portion which is disposed above the waterline;
4	an optical bench at the top portion of the hull configured to provide
5	a panoramic view of the horizon, the optical bench including a conical mirror inside the
6	top portion of the hull surrounded by a transparent wall and an imager aimed at the
7	conical mirror.

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1	33. A photonic buoy comprising:
2	a lengthy hull including a lower ballast portion which resides below the
3	waterline and a top portion which is disposed above the waterline;
4	an optical bench at the top portion of the hull configured to provide a
5	panoramic view of the horizon, the optical bench including a conical prism sealed with
6	respect to the top of the hull and an imager in the hull aimed at the conical prism.